

*New Product! New Product! New Product! New Product!*

# Fairbanks VFR Terminal Area Chart

Effective November 30, 2000

The Office of Aeronautical Charting and Cartography will produce the 1<sup>st</sup> Edition of the Fairbanks VFR Terminal Area Chart with an effective date of November 30, 2000. The new Fairbanks VFR Terminal Area Chart will be printed on the back of the 46<sup>th</sup> Edition of the Anchorage VFR Terminal Area Chart. The combined charts will be called the Anchorage/Fairbanks VFR Terminal Area Chart. The new Fairbanks VFR Terminal Area Chart will provide aviators with 1:250,000 scale Terminal Area Chart that will provide greater detail than the 1:500,000 scale Fairbanks Sectional Chart.

**To order the Anchorage/Fairbanks Terminal Area Charts:** Contact your local NOS Chart Agent or order directly from the NOAA Distribution Division. To order from the NOAA Distribution Division provide the product name (**Anchorage/Fairbanks Terminal Area Charts**) and the stock number (**TANC**), current price, and the number of copies on a separate sheet of paper or an order form. Please include room or apartment number on your delivery address and a daytime phone number should any questions arise concerning your order. **Payment must be included with your order.** Remittance must be in U.S. funds, by check payable to NOAA, on a U.S. bank, by international money order, or by providing VISA, MasterCard or Discovery Card account information. You may also place your order by calling the NOAA Distribution Division directly at (800) 638-8972 or (301) 436-8301. All sales are final unless an error is made by this office in filling the order. Send mail orders and payment to:

**NOAA Distribution Division, N/ACC3  
National Ocean Service  
Riverdale, MD 20737-1199**

**CHART AGENTS – PLEASE POST THIS NOTICE**



Published by the  
U.S. DEPARTMENT OF COMMERCE  
National Oceanic and Atmospheric Administration  
National Ocean Service  
Office of Aeronautical Charting and Cartography  
<http://acc.nos.noaa.gov>

